Abstract

Marcellus Shale exploration and production operations in Pennsylvania generate large quantities of flowback and produced water. Although there is a strong increasing trend in recycling, not all flowback and produced waters can be cost-effectively recycled due to water chemistry, lack of a nearby new well at which the water can be recycled and other factors. Brine disposal wells have an important role to play in managing such waters in a cost-effective and environmentally protective manner. The need for brine disposal wells in Pennsylvania is expected to increase as the Marcellus and Utica Shale Plays mature and tens of thousands of new wells begin generating produced water on a daily basis. Although currently there are only five permitted brine disposal wells operating in Pennsylvania and no commercial wells, there is potential to develop many additional brine disposal wells within or near Marcellus and Utica Shale producing areas.

The presentation will provide an overview of the status of currently permitted brine disposal wells in Pennsylvania and nearby states, most of which have substantially more wells than Pennsylvania. Potential target formations for brine disposal in Pennsylvania will be discussed along with procedures for identifying and evaluating specific candidate injection well sites. An overview of EPA brine disposal well permit application procedures will also be presented along with a summary of well construction and operating requirements. Ranges in capital and Operation and Maintenance (O&M) costs and the economics of utilizing brine disposal wells relative to other available options (e.g., water treatment plants) will also be discussed.
Facilitating Shale Play Development in Pennsylvania - Meeting The Need for Nearby Brine Disposal Wells

Dale E. Skoff1 and Dan A. Billman2

1Tetra Tech, Inc., Pittsburgh, PA 15212, dale.skoff@tetratech.com
2Billman Geologic Consultants, Inc., Mars, PA 16046, danaret@zoominternet.net

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Marcellus Shale activity in the Appalachian Basin mapped with Current Brine Disposal Wells

Marcellus Shale activity in the Appalachian Basin mapped with Current Commercial Brine Disposal Wells

Brine Movement toward Commercial Disposal Wells

Possible Formations for Brine Disposal Wells in Pennsylvania

Upper Devonian Sandstones*  
Huntersville Chert*  
Oriskany Sandstone*  
Bass Islands  
Lockport Dolomit  
Medina – Tuscarora Sandstones*  
Queenston Shale  
Bald Eagle Sandstone  
Trenton – Black River  
Gatesburg Formation*  
Basilian Cambrian Sandstones  
(e.g. Potsdam)  
*Existing injection well in PA

Source: Stratigraphic Column from PADEP

Current Brine Disposal Wells in Pennsylvania

Location of Case Study

Seneca Resources  
Elk Sand  
(Permit Pending)

Stonehaven Energy  
Speckley Sand  
(Permit Pending)

Windfall Oil  
Huntersville/Oriskany  
(Permit Pending)

Need for Brine Disposal Wells in Pennsylvania

Forecast of Flowback and Produced Water

Identifying Target Areas and Formations

• Determine Viable Transportation Distances (via truck, rail, barge or pipeline) from Your Water Sources.

• Identify Potential Target Formations.
  -- Existing brine disposal wells in the area?
  -- Depleted oil and gas wells / fields in the area?
  -- Drilling depths, Disposal depths and Cost considerations?

• Identify Existing Production.  Or, Avoidance of Watering Out Existing Production

• Injectivity Testing to Confirm Viability.

Source: PADEP website (actual data), Barclays Research Report - Marcellus - Proposed Land (projected data), Flowback water volumes estimated based on wells developed (actual or projected) x 23,800 bbls.

*Assumes 10% of flowback and produced water will not be recycled and each injection well has 1,000 bbl/well/d capacity.
Comparison of PA, OH and WV UIC Class II Well Permitting

<table>
<thead>
<tr>
<th>State</th>
<th>Primacy</th>
<th>Area of Review (AOR)</th>
<th>Maximum Injection Pressure (MIP) Basis</th>
<th>Seismicity Evaluation</th>
<th>Approx. Timeframe*</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA</td>
<td>EPA</td>
<td>Calculated based on 10 year injection scenario. Default 1/4 mi.</td>
<td>ISIP From Frac; consider SG of brine; Frac gradient of 0.733 if no ISIP</td>
<td>Considered in EPA review.</td>
<td>8 months to 16 months</td>
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<tr>
<td>OH</td>
<td>State</td>
<td>&lt;200 bbl/d - 1/4 mi; &gt;200 bbl/d - 1/2 mi</td>
<td>Frac gradient of 0.75 psi/ft</td>
<td>Yes</td>
<td>2 to 3 months</td>
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<tr>
<td>WV</td>
<td>State</td>
<td>1/4 mi</td>
<td>Frac gradient of 0.8 psi/ft; 90% of breakdown pressure may be approved</td>
<td>Yes</td>
<td>2 to 3 months</td>
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</tbody>
</table>

*From application submittal to final permit

EPA UIC Well Permit Application
- Define Area of Review/Zone of Endangerment
- USDW Description
- Injection well construction
- Well operation including maximum injection pressure and rates
- Plugging and abandonment
- Financial Responsibility

Typical UIC Class II Well Construction

Lowest Most Underground Source of Drinking Water (USDW)

INJECTIVITY TESTING
- Step-Rate Test
  -- Establish optimal rate for constant rate test
  -- ISIP data can help regarding Maximum Injection Pressure (MIP)
- Constant Rate Test
  -- Injection – establish radial flow
  -- Pressure Falloff monitoring
  -- Data Evaluation - permeability, injection pressures, rates, AOR, boundaries, etc.
- Valuable tool but may have limitations in predicting long term performance

Brine Disposal Wells - $/Bbl Cost

<table>
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<tr>
<th>Capital Cost ($1000s)</th>
<th>O&amp;M ($1000s)</th>
<th>Total Cost 16 years ($1000s)</th>
<th>500 Bbl/d</th>
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</tbody>
</table>

*Assumes 260 operating days per year
Case Study: Bear Lake Properties Brine Disposal Permits
Warren County, Pennsylvania

Summary of Bear Lake Brine Disposal Properties
• Depleted Medina gas well field
• Over 11,000 acres
• 2 Commercial UIC Well permits, currently accepting brine for disposal
• 30,000 bbl/mo/well
• Approx. 20 wells could potentially be converted to injection
• Est. 300 million bbls. capacity within the potential injection field

Bear Lake Properties – Well Construction

SUMMARY OF BEAR LAKE SWD FIELD
• The two-well field is conveniently located within the Marcellus and Utica Shale fields.
• Injection interval includes the Medina and Whirlpool Sandstones.
• The Silurian Salina Group (salts and anhydrites) serve as a confining interval for disposal.
• The field is currently in operation, taking flowback and produced brines from local operators.

CONCLUSIONS
• Strong understanding of the reservoir system is key to geologic siting of a possible SWD project.
• Can be a very cost-effective and safe option for brine disposal management
• Underutilized in PA – only 7 wells permitted with many additional wells needed
• There are various potential injection targets which may vary locally/regionally
• Depleted oil or gas wells/fields can be “low hanging fruit”
• Siting and public education strategies may help in addressing public opposition issues

THANKS
• Thanks to Bear Lakes Properties and Karl Kimmich for allowing us to use their data as our case study
• Special thanks to Suzanne Paxton and Steve Hughes of Tetra Tech